

74. The intraocular lens system of claim 73 wherein said moving means comprising manually-operated forceps.

75. The intraocular lens system of claim 72 wherein said injecting means includes a tube configured to hold said collar in its compressed condition and a sliding member positioned in said tube for sliding said compressed collar out of said tube.

76. The intraocular lens of claim 75 wherein said member passes underneath said haptic means to directly engage said collar.

77. The intraocular lens system of claim 75 wherein said tube has an upper opening providing access therethrough to a lens positioned therein.

78. The intraocular lens system of claim 72 wherein said haptic means comprises a pair of opposed haptic loops, and said injecting means positions said loops along the axis of lens ejection.

79. An intraocular lens comprising: a deformable soft optic, a collar positioned about said soft optic, an attaching means for attaching said collar to said soft optic, and a haptic means attached to and extending out from said collar for remedially positioning said soft optic in the eye after said soft optic has been inserted therein, wherein the improvement comprises:

said collar having first and second collar ends which are in a generally overlapping relationship when said collar is compressed for insertion thereof through a small incision into an eye, and which are in a generally abutting relation when said compressible collar is in a generally uncompressed condition.

80. The intraocular lens of claim 79 wherein said collar includes a locking means for locking said first and second collar ends together when said collar is in said uncompressed condition.

81. The intraocular lens of claim 80 wherein said locking means includes a dovetail mechanism.

82. The intraocular lens of claim 79 wherein said first and second collar ends are configured relative to one another to form an interlocking dovetail arrangement when said collar is in said uncompressed condition.

83. The intraocular lens of claim 79 wherein said collar is compressible, with said attaching means attaching said soft optic to said collar, about an axis thereof and therethrough, for insertion through the small incision, and then expandable about said axis when in the eye.

84. The intraocular lens of claim 79 wherein said haptic means comprises first and second haptics at-

tached to said collar at diagonally opposite locations thereon.

85. The intraocular lens of claim 79 wherein said soft optic includes a thickened perimeter portion adjacent said collar and into which an optic fluid varying needle can be inserted when said soft optic is remedially positioned in the eye for varying the amount of fluid in said soft optic in thereby alter the corrective power thereof, and said thickened perimeter is self sealing about the puncture opening created by said the needle as the needle is withdrawn from said soft optic.

86. The intraocular lens of claim 79 wherein said first and second collar ends slide relative to each other as said collar is compressed and uncompressed.

87. The intraocular lens of claim 79 wherein said collar has a circular shape when in said uncompressed condition.

88. The intraocular lens of claim 79 wherein said soft optic is deformed when said collar is compressed for insertion of said collar and said optic attached thereto by said attaching means through the small incision and into the eye.

89. The intraocular lens of claim 79 wherein said collar is translucent.

90. The intraocular lens of claim 79 wherein said collar has an inside surface and said attaching means comprises a plurality of spot welds spaced about said inside surface of said collar.

91. The intraocular lens of claim 79 wherein said soft optic is filled with a transparent fluid, and said soft optic includes an optic portion which is generally adjacent the periphery thereof and said collar, and which is self-sealing after the removal therefrom of an optic-fluid adjusting needle.

92. The intraocular lens of claim 79 wherein said first collar end, when said collar is compressed, slides inside of and relative to the optic axis of said soft optic and relative to said second collar end.

93. The intraocular lens of claim 79 wherein said soft optic comprises a flexible bag filled with a polymeric liquid material of gel-like consistency.

94. The intraocular lens of claim 79 wherein said haptic means comprises at least two spaced haptics extending radially out from said collar.

95. The intraocular lens of claim 94 wherein said haptic comprise at least two J-shaped loops.

96. The intraocular lens of claim 94 wherein said haptics comprise at least two flexible, resilient loops attached at their proximal ends to said collar.

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